

# Water-proof 440W Beam+Spot+Wash



## **User Manual**

Please read these instructions carefully before use

### Contents

### Section 1. Getting Started

- ♦ Unpacking
- ♦ Safety Instruction

#### Section 2. Set Up

- ♦ Installation
- ♦ Controlling Board
- ♦ Machine Connection

#### Section 3. Troubleshooting

Troubleshooting

#### Section 4. Reference

- ♦ DMX Protocol
- ♦ Specification

## Specification:

Voltage: AC110V-240V

Frequency: 50/60Hz

Power Consumption: 480W

Halogen lamp: 20R 440W

Scan: Pan 540°, Tilt 260°, photoelectric reset and correction

Shutter: 1-13t/s mechanical control and speed adjustable.

Color Temperature: 8000K

Water-proof grade: IP55

Control: DMX512

Channel: 16ch /20ch switchable

Control Mode: DMX/sound active/auto

Fixed Gobo wheel: 14+open, electric focus and zoom

Rotated gobo wheel: 9+ open, electric focus and zoom

Color wheel: 14+open, rainbow effect

Effect wheel: 16 facet prism + 6 facet linear prism

Beam angle: 3.8°~45° liner adjusted

Thermal protection: Automatically cut off the power when over heat.

### **Physical Parameters:**

Machine size: 433.5\*396.8\*722.5mm

Machine weight: 27.6kg

Carton packing size: 57\*50\*71cm

Packing weight: 32.5kg

### **Section 1. Getting Started**

- ♦ Unpacking
- ♦ Safety Instruction

#### Unpacking

- 1pc fixture(lamp installed)
- 1pc User Manual
- 1pc Power Cable
- 1pc Signal Cable
- 2pc Fast-lock Omega Clamp (1/4 turn)

Thanks for using our YR-IP350 moving beam. Carefully unpack the box and check the contents to ensure that all parts are present and in good conditions. If anything damaged during transit, notify the shipper immediately and keep the packing material for inspection. Again, please save

the carton and all packing materials. If the fixture must be returned to manufacturer, it is important that the fixture be returned in the original manufacturer box and packing.



#### **Safety Instruction**

For your safe, please read this user manual carefully before turn on the fixture.

This machine should be operated by qualified engineer!

- Please conserve this manual as operation guidance. If you sell this product to other user, please make sure that they also receive this user manual.
- Always make sure that you are connecting to the proper voltage and the line voltage not higher than stated on the decal or rear panel of the fixture.
- To prevent risk of fire or shock. Make sure there are no flammable, explosive or corrosive materials surrounded in 10/\*-meters while operating.
- The unit must be installed in a location with adequate ventilation, at least 5m away from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Fixture may carry high heat, do not aim at objective exceeding 2 minutes.
- Safe wire should be used to install machine. Bearing of safe wire should be 3 times of the machine weight.
- Always disconnect from the power source before servicing or replacing fuse/lamp and be sure to replace with same fuse/lamp size and type. Cut off power before moving, repairing and cleaning the machine.
- To avoid electric shock, all fixtures must be connected to circuits with a suitable ground.
- Always secure fixture using a safety chain and carrying handles. Never carry the fixture by its cord.
- Do not operate at ambient temperatures higher than 104°F(40°C).

- In case of failure or misfunction occurred, stop using the unit immediately. Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Buy the same spare parts/components from manufacturer directly.
- Make sure the power cord is never crimped or damaged.
- Avoid direct eye exposure to the light source while it is on.
- Do not power on and power off the fixture in a short time.
- When use DMX controller, please make sure that there is no interference sources (e.g. intercom, high frequency radio waves and radiation source.

		000~127 0°~400° positioning
9	Gobo rotating	128~191 forward flow, fast to slow
		192~255 reverse flow, slow to fast
10	Priom 1	000-127 prism stop
10	Prism 1	128-255 prism running
11	Prism 2	000-127 prism stop
**		128-255 prism running
		0°~400° positioning
12	Prism rotate	128~191 forward flow, fast to slow
		192~255 reverse flow, slow to fast

13	Frog	000-255 0~100% frog
14	Focus	000-255 0~100% focus
15	Zoom	000-255 3.8°-45°
		000~029 no function
		030~050 stay above 5 second, lamp stay on low power
		049~059 no function
		060~080 stay above 5 second,
		081~099 no function
		100~105 Lamp off
16	Function	106~119 no function
		120~129 light off when color switch
		130~139 light off when gobo switch
		140~149 no function
		150~159 light off when Color, gobo, switch
		160~199 no function
		200~205 Lamp on
		204~139 no function

		240~255 Reset
		000~009 open
		010~019 Gobo 1
		020~029 Gobo 2
		030~039 Gobo 3
		040~049 Gobo 4
		050~059 Gobo 5
		060~069 Gobo 6
		070~079 Gobo 7
8		080~089 Gobo 8
o	Rotating gobo	090~099 Gobo 9
		shaking from slow to fast
		100~110 Gobo 1 shaking
		111~121 Gobo 2 shaking
		122~132 Gobo 3 shaking
		133~143 Gobo 4 shaking
		144~154 Gobo 5 shaking
		155~165 Gobo 6 shaking
		166~176 Gobo 7 shaking

	177~187 Gobo 8 shaking
	188~199 Gobo 9 shaking
	200~201 open
	202~227 forward flow, fast to slow
	228~229 stop
	230~255 reverse flow, slow to fast

## Caution!

There are no user serviceable parts inside the unit. Do not open the housing or attempt any repairs yourself. If exceptional problem happen, please contact related after-sale department or manufacturer.

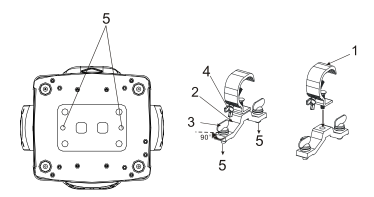
Any damage that cased by violating this manual is out of insurance, our company will not take the responsibility.

## Section 2. Set Up

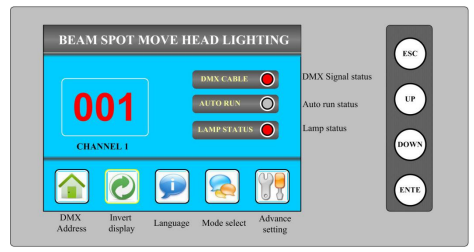
- ♦ Installation
- ♦ Controlling Board
- ♦ Machine connection

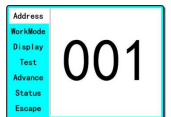
#### Installation

- This machine should be mounted through the screw holes of truss. Safety wire is a must to fix fixture well. Make sure truss and safety wire have strong load capacity to bear 3 times weight than fixture at least.
- This machine should be installed by qualified technician.



## **Controlling Board**

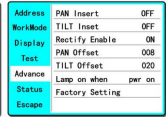






Address	Langudge	中文
WorkMode	Screen saver	mode 1
Display	Screen rotation	0FF
Test	Touch Enable	ON
Advance	Touch adjust	
Status		
Escape		

Address	PAN	000
WorkMode	TILT	000
Display	FOCUS	000
Test	COLOR	000
	GOBO	000
Advance	PRISM	000
Status	FROST	000
Escape	STROBE	000



Address	Work Mode	DMX
WrokMode	Address	001
Display	Version	B5R. 1. 1 16n
Test	Elapse	000H 04M
	Tatol	00000H 04M
Advance		
Status	DMX CIr	SysRst
Escape		

		000~003 open
		004~009 Gobo 1
		010~015 Gobo 2
		016~021 Gobo 3
		022~027 Gobo 4
		028~033 Gobo 5
		034~039 Gobo 6
		040~045 Gobo 7
7	Fixed Gobo	046~051 Gobo 8
		052~057 Gobo 9
		058~063 Gobo 10
		064~069 Gobo 11
		070~075 Gobo 12
		076~081 Gobo 13
		082~087 open
		shaking from slow to fast
		088~095 Gobo 1 shaking

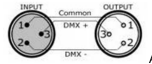
		096~103 Gobo 2 shaking
		104~111 Gobo 3 shaking
		112~119 Gobo 4 shaking
		120~127 Gobo 5 shaking
		128~135 Gobo 6 shaking
		136~143 Gobo 7 shaking
		144~151 Gobo 8 shaking
		152~167 Gobo 9 shaking
		168~175 Gobo 10 shaking
		176~183 Gobo 11 shaking
		184~191 Gobo 12 shaking
		192~199 Gobo 13 shaking
		200~201 open
		202~227 forward flow, fast to slow
		228~229 stop
		230~255 reverse flow, slow to fast
		001~031 Light off
		032~063 Light on
4	Shutter	302 000 Eight on
7		064~095 strobe from slow to fast
		096~127 Light on
		400, 450 from atrial a from along
		128~159 free strobe, from slow to

		fast
		160~191 Light on
		192~250 skip strobe, from slow to
		251~255 Light on
5	Dimmer	000-255 from dark to bright
		000~004 White color
		005~009 Color 1
		010~014 Color 2
		015~019 Color 3
		020~024 Color 4
		025~029 Color 5
		030~034 Color 6
6	color	035~039 Color 7
		040~044 Color 8
		045~049 Color 9
		050~054 Color 10
		055~059 Color 11
		060~064 Color 12
		065~069 Color 13

	070~189 color liner change
	190~219 forward flow, from fast to slow
	220~224 stop
	225~255 Reverse flow, from slow to fast

#### **Machine Connection**

Cables must have a male XLR connector on one end and a female XLR connector on the other end.



A word on termination: DMX is a resilient communication protocol,

however errors still occasionally occur. Termination reduces signal errors, and therefore best practices include use of a terminator in all circumstances. If you are experiencing problems with erratic fixture behavior, especially over long signal cable runs, a terminator may help improve performance.



To build your own DMX Terminator: Obtain a 120-ohm, 1/4-watt

resistor, and wire it between pins 2&3 of the last fixture. They are also readily available from specialty retailers.

Complimentary signal cable cantransmits signals to 20 unit fixtures at most. Signal amplifier is a must to connect more fixtures

## Section 3. Troubleshooting

#### **Troubleshooting**

Problem	Probable cause(s)	Remedy

	No power to fixture	Check power cables
No response from fixture when power	Primary fuse blown	Replace fuse
is applies	Secondary fuse blown	Replace fuse
	Controller not connected	Connect controller
	Incorrect addressing of the fixtures	Check address setting on fixture and controller
Fixture resets but does not respond	Bad data link connection	Inspect cables and correct poor connections and/or broken cables.
correctly to controller(DMX mode operation)	Conflict between tracking and vector control	Eliminate scene cross-fade on controller
	Data link not terminated	Insert termination plug in output of last fixture
	Defective fixture or	Bypass fixtures one at a time until normal
	2 devices	operation is regained:unplug both connectors
	transmitting on link	and connect them directly together
Colors cannot be mixed	Random color mixing is on	Turn off random color mixing
Fixture does not reset correctly	Electronic or mechanical failure	Contact service technician

No light, lamp cuts out intermittently,or	Lamp missing or blown	Disconnect fixture and replace lamp
burns out too	Fixture or lamp is	Allow fixture to cool. If problem persists,contact
quickly	too hot	service technician

		000~029 no function
		000 050 1 1 5
		030~050 stay above 5 second,
		lamp stay on low power
		049~059 no function
		060~080 stay above 5 second,
		lamp stay on full power
		081~099 no function
20	Function	100~105 Lamp off
		106~119 no function
		100 TTO HOTAHOUOTI
		120~129 light off when color switch
		130~139 light off when gobo switch
		440, 440 = 5 = 5
		140~149 no function
		150~159 light off when Color,
		gobo, switch
		9000, 04411011
		160~199 no function

	200~205 Lamp on
	204~139 no function
	240~255 Reset

#### DMX Protocol 16CH MODE

Channel	Function	Effect
1	Pan scan	000~2550-540°
2	Tilt scan	000-255 0°-260°
3	Pan/tilt speed	000-255 from fast to slow

	111~121 Gobo 2 shaking
	122~132 Gobo 3 shaking
	133~143 Gobo 4 shaking
	144~154 Gobo 5 shaking

		155~165 Gobo 6 shaking
		166~176 Gobo 7 shaking
		177~187 Gobo 8 shaking
		188~199 Gobo 9 shaking
		200~201 open
		202~227 forward flow, fast to slow
		228~229 stop
		230~255 reverse flow, slow to fast
		000~127 0°~400° positioning
11	Gobo rotating	128~191 forward flow, fast to slow
		192~255 reverse flow, slow to fast
40	Drie ve 4	000-127 prism stop
12	Prism 1	128-255 prism running
40		000-127 Gradient lens stop
13	Gradient lens	128-255 Gradient lens running
		000-127: 0°~400° positioning
14	Prism rotate	128~191 forward flow, fast to slow
		192~255 reverse flow, slow to fast
15	Frog	000-255 0~100% frog
	L	

16	Focus	000-255 0~100% focus
17	Focus bit	000-255
18	Zoom	000-255 3.8°-45°
19	Zoom bit	000-255

## Section 4. Reference

- ♦ DMX protocol
- ♦ Specification

## DMX Protocol 20CH MODE

Channel	Function	Effect
1	Pan scan	000~2550-540°
2	Pan bit	000~255 0~2° adjust
3	Tilt scan	000-255 0°-260°
4	Tilt bit	000-255 0~1° adjust
5	Pan/tilt speed	000-255 from fast to slow
		001~031 Light off
6	Shutter	032~063 Light on
		064~095 strobe from slow to fast

		096~127 Light on
		128~159 free strobe, from slow to fast
		160~191 Light on
		192~250 skip strobe, from slow to
		251~255 Light on
7	Dimmer	000-255 from dark to bright
		000~004 White color
		005~009 Color 1
		010~014 Color 2
		015~019 Color 3
		020~024 Color 4
8	Color	025~029 Color 5
		030~034 Color 6
		035~039 Color 7
		040~044 Color 8
		045~049 Color 9
		050~054 Color 10

055~059 Color 11 060~064 Color 12	
060~064 Color 12	
065~069 Color 13	
070~189 color linear change	
190~219 forward flow, from fas	st to
220~224 stop	
225~255 reverse flow, from slo	w to
fast	
000~003 open	
004~009 Gobo 1	
010~015 Gobo 2	
016~021 Gobo 3	
022~027 Gobo 4 9 Fixed Gobo	
028~033 Gobo 5	
034~039 Gobo 6	
040~045 Gobo 7	
046~051 Gobo 8	
052~057 Gobo 9	

	058~063 Gobo 10
	064~069 Gobo 11
	070~075 Gobo 12
	076~081 Gobo 13
	082~087 open
	shaking from slow to fast
	088~095 Gobo 1 shaking
	096~103 Gobo 2 shaking
	104~111 Gobo 3 shaking
	112~119 Gobo 4 shaking
	120~127 Gobo 5 shaking
	128~135 Gobo 6 shaking
	136~143 Gobo 7 shaking
	144~151 Gobo 8 shaking
	152~167 Gobo 9 shaking
	168~175 Gobo 10 shaking
	176~183 Gobo 11 shaking
	184~191 Gobo 12 shaking
	192~199 Gobo 13 shaking
	<u> </u>

		200~201 open
		202~227 forward flow, fast to slow
		228~229 stop
		230~255 reverse flow, slow to fast
		000~009 open
10	Rotating gobo	010~019 Gobo 1
		020~029 Gobo 2
		030~039 Gobo 3
		040~049 Gobo 4
		050~059 Gobo 5
		060~069 Gobo 6
		070~079 Gobo 7
		080~089 Gobo 8
		090~099 Gobo 9
		shaking from slow to fast
		100~110 Gobo 1 shaking